DIGITAL PORTFOLIO

STUDENT INFORMATION

- STUDENT NAME: N. KRITHIKA.
- REGISTER NUMBER: 34624U09048.
- NMID: ASTVU346M24384.
- DEPARTMENT: B.C.A COMPUTER APPLICATION.
- COLLEGE/UNIVERSITY: M.M.E.S. WOMEN'S ARTS AND SCIENCES COLLEGE.

DIGITAL PORTFOLIO

AGENDA

- PROBLEM STATEMENT
- PROJECT OVERVIEW
- END USERS
- TOOLS ANDTECHNOLOGIES
- PORTFOLIODESIGN AND LAYOUT
- FEATURES ANDFUNCTIONALITY
- RESULTS AND SCREENSHOT
- CONCLUSION
- GITHUB LINK

PROBLEM STATEMENT

• In today's digital era, traditional resumes alone are not enough to showcases kills and project effectively. Many students and professionals lack a structured online presence to highlight their work. A Digital portfolio provides an interactive and accessible platform to present achievement, skills and experience.

PROJECT OVERVIEW

• This project focuses on creating a digital portfolio that showcases academic projects, technical skills, and certifications in an interactive format. It helps present work more effectively than traditional resumes and makes sharing achievements easier with recruiters and peers.

WHO ARE THE END USERS?

- Students & Fresher's To present their projects, skills, and achievements in a structured way.
- Recruiters / Companies To evaluate technical knowledge, creativity, and practical experience.
- Professors & Academics To assess project outcomes and learning progress.
- Peers & Collaborators To share ideas, collaborate, and build networks

TOOLS ANDTECHNIQUES

- Html: structure (pages, sections).
- CSS: styling (colors, layouts, responsiveness).
- JavaScript: interactively(navigation menu, animation, from validation).
- Mention code editor (VS code)or CODEPEN and hosting platform (GitHub pages). JavaScript: interactively(navigation menu, animation, from validation).

PORTFOLIO DESIGN AND LAYOUT

- Clarity & Readability Recruiters, professors, and peers can easily read and understand your projects, skills, and achievements
- Look Using simple, consistent colors, fonts, and spacing makes the portfolio appear professional.
- Organization Projects, tools, techniques, end users, and achievements are presented in a logical order.
- Appeal Icons, diagrams, and images attract attention and prevent slides from looking boring.
- Easy Navigation For multi-project portfolios, a table of contents or clear headings ensures smooth navigation.

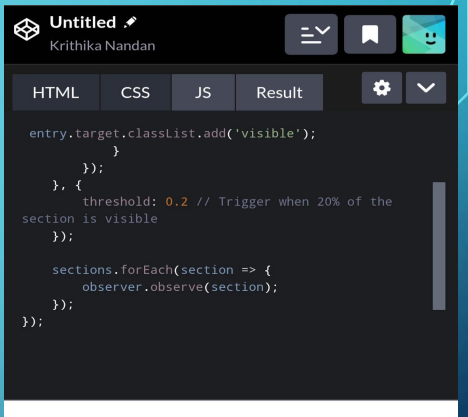
FEATURES AND FUNCTIONALITY

FEATURES:

- Showcases academic projects, technical skills, and certifications in one place. Interactive and visually appealing layout with icons, images, and diagrams. Sections for About Me, Projects, Skills, Contact, and Achievements.
- FUNCTIONALITY:
- Users can view detailed project descriptions including problem statements, tools used, and outcomes.
- Skills are displayed with progress bars, icons, or visual indicators. Contact form allows direct messages to reach you.

RESULT AND SCREENSHOT

 Screenshots of each section Before vs after(plain HTML: with CSS&JS).



Krithika

About Me Ski

ls Projects

About Me

Hello! I'm Krithika, a passionate and dedicated individual with a strong interest in web development. I enjoy building dynamic and responsive websites using modern technologies. My goal is to create user-friendly and visually appealing digital experiences.

CONCLUSION

- This digital portfolio provides a comprehensive and organized presentation of projects, skills, and achievements.
- It enhances visibility, professionalism, and accessibility for recruiters, professors, and peers.
- By showcasing work interactively, it effectively highlights technical expertise and practical experience.

GITHUB LINK

• https://github.com/krithikanandan1234-hue/Krithika.git

